

农业机械学报

NONGYE JIXIE XUEBAO

2024 年 第 11 期(第 55 卷)

目 次

动植物表型计算技术专栏

(专栏主编:徐焕良)

YOLO 算法在动植物表型研究中应用综述	翟肇裕	张梓涵	徐焕良	王海清	陈 曦	杨陈敏	(1)	
基于轻量级密集多尺度注意力网络的小麦叶部锈病识别方法	鲍文霞	赵诗意	黄林生	梁 栋	胡根生	(21)		
基于改进 YOLO v8 的轻量化稻瘟病孢子检测方法	罗 斌	李家超	周亚男	潘大宇	黄 硕	(32)		
基于改进 YOLO v5s 的水稻害虫识别研究	王泰华	郭亚州	张家乐	张晨阳	(39)			
基于超分辨率生成对抗网络的玉米病害分类识别方法	马铁民	曲 浩	高 雅	王 雪	(49)			
基于 MobileViT - PC - ASPP 和迁移学习的果树害虫识别方法	张 欢	周 蓝	王克俭	王 超	李会平	(57)		
基于改进 YOLO v7 的苹果叶片病害检测方法	袁 杰	谢霖伟	郭 旭	梁荣光	张迎港	马浩田	(68)	
基于 YOLO v8 - GSGF 模型的葡萄病害识别方法研究	张惠莉	代晨龙	任景龙	王光远	滕 飞	王东伟	(75)	
基于改进 YOLO v7 - Pose 的牛脸关键点检测与姿态识别方法	黄小平	侯现坤	郭阳阳	郑寰宇	豆子豪	刘梦艺	赵晋陵	(84)
基于特征掩膜的局部遮挡牛脸识别方法	齐咏生	张新泽	张嘉英	刘利强	李永亭	(93)		
基于改进 YOLO - MAO 检测框架的笼养白羽肉鸡行为检测方法	夏元天	寇旭鹏	薛洪成	李 林	(103)			
基于改进 YOLO v8n 模型的散养蛋鸡个体行为识别方法与差异分析	杨断利	齐俊林	陈 辉	高 媛	王连增	(112)		
基于图像增强与 GC - YOLO v5s 的水下环境河蟹识别轻量化模型研究	张 锋	鲁 祥	胡庆松	(124)				
基于改进 YOLO v7 的鲑鱼检测模型轻量化研究	郑荣才	谭鼎文	徐 青	陈大勇	元轲新	(132)		
基于改进可变形卷积的 FDC - YOLO v8 水下生物目标检测方法研究	袁红春	李春桥	(140)					
基于 MobileViT - CBAM - BiLSTM 的开放式养殖环境鱼群摄食行为分类模型	徐立鸿	黄志尊	龙 伟	蒋林华	童 欣	(147)		
基于 YOLO v8 和 CycleGAN 的红掌植株表型参数自动提取方法	卢 鹏	孙天文	陈 明	王振华	郑宗生	(154)		
基于 OrchardYOLOP 的火龙果园多任务视觉感知方法	赵文锋	黄袁爵	钟敏悦	李振源	罗梓涛	黄家俊	(160)	

基于 PN – YOLO v8s – Pruned 的轻量化三七收获目标检测方法

..... 王法安 何忠平 张兆国 解开婷 曾 悅(171)

基于轻量化 MLCE – RTMDet 的人工去雄后玉米雄穗检测算法

..... 李金瑞 杜建军 张宏鸣 郭新宇 赵春江(184)

基于高光谱成像和 GAN – SA – UNet 算法的烟叶叶脉分割方法研究

..... 付主木 郝英杰 李嘉康 雷 翔 堵劲松 徐大勇(193)

农业装备与机械化工程

农业履带底盘关键技术研究现状与展望

孙景彬 曾令坤 应 娟 郑 航 孙 群 孟宪哲(202)

基于改进算法融合与切换的采摘机械臂路径动态规划

..... 李 娜 高 笑 杨 磊 姜海勇 张立杰 陈广毅(221)

基于 TRIZ 理论的半径可调式林果振动采收激振器设计与试验

..... 焦灏博 罗炬明 汤爱沸 马 晨 王丽红 李亚萍 李成松(231)

滨海盐碱地耕作层土壤离散元仿真参数标定方法

..... 王东伟 路 通 赵 壮 尚书旗 郑 帅 刘 杰(240)

棉田变量施肥整地联合作业机设计与试验

韩长杰 刘 刚 毛罕平 马 旭 王 速(250)

基于 DA – VMD 联合小波阈值的排种器田间振动信号去噪方法

..... 刘正道 马壮红 张军昌 闫小丽 黄玉祥 张志强(262)

高速免耕玉米播种单体镇压主动调控系统设计与试验

..... 付作立 宫志超 褚青昕 李海宇 张墨林 黄玉祥(273)

蔬菜钵苗自动移栽机纵向送盘机构设计与试验

..... 俞高红 赵 钧 单杭琦 王锦鹏 王 磊 鲍李旭(285)

小株距非圆齿轮行星轮系植苗机构设计与试验

..... 王 磊 吴启帅 俞高红 鲍李旭 赵 雄 崔荣江(294)

自走式三七联合收获机设计与行驶通过性试验

..... 张兆国 王 媛 温 博 郭思危 解开婷 王成琳(306)

多自由度沙柳平茬收割机切割装置设计与试验

..... 贺长彬 景红伟 赵陈成 特宾古日布 石 磊 图娜拉(320)

分段滚筒式气力协助白星花金龟幼虫转化残膜混合物分离装置设计与试验

..... 谢建华 李沅泽 刘迎春 张 佳 杜亚坤 石 鑫(329)

塔形喷雾机风送系统优化设计与试验

王鹏飞 徐 硕 杨 欣 李世可(342)

蓄能机组水轮机工况开停机过程现场测试分析

王 薇 夏 铭 王正伟(352)

农业信息化工程

河南省耕地多功能权衡–协同关系与分区管制研究

赵素霞 李珍珍 王 兵(363)

功能与空间形态视角下不同主体功能区耕地利用时空分异特征

..... 朱庆莹 何耿毅 陈 坤 陈银蓉 王玉琳(375)

..... 苏莹莹 卢小平 肖 锋 张向军 李国清 余海坤 王枭轩(391)

农业水土工程

基于微结构量化的枣园根土复合体各向异性试验

..... 王得伟 王旭峰 尤 泳 王天一 惠云婷 王德成(402)

连续式咸淡水混合搅拌反应器混合性能研究

李 杰 陈滇豫 胡笑涛 何名淞(417)

未来气候变化对黄淮海冬小麦-夏玉米轮作系统生产力影响

..... 董文彪 冯文哲 屈萌钰 冯 浩 于 强 何建强(429)

农业生物环境与能源工程

不同产酸类型餐厨酸化液作为污水反硝化碳源的性能研究

..... 郑永辉 任玉莹 王珍宝 卢艳娟 董仁杰 郭建斌(446)

农产品加工工程

大气等离子体处理条件下藏羊肉贮藏品质研究

..... 文晶桃 范国忠 赵瑞娜 王敬宇 何 龙 师希雄(453)

车辆与动力工程

湿软地面农用步行轮足壤互作力学模型研究

..... 韩佃雷 刘海瑞 任立志 胡锦瑞 李 博 陈学庚(461)

机械设计制造及其自动化

基于多级视野自适应蚁群算法的移动机器人路径规划

许建民 邓冬冬 宋 雷 杨 炜(475)

基于落脚点优化的仿人机器人步态规划方法

甘春标 李子静 能一鸣(486)

3-(PRRPR)RC 调姿隔振平台机构学建模与振动特性研究

..... 耿明超 崔铁征 周敬钧 李二伟 李润涛 赵铁石(492)

基于区间非概率模型的热驱动柔顺机构可靠性拓扑优化

..... 占金青 上官瑶 尹 健 古昊忠 刘 敏(504)

模块化仿生波动推进器设计与控制研究

夏明海 朱群为 殷 谦 罗自荣 卢钟岳 蒋 涛(513)

**Transactions of the Chinese Society
for Agricultural Machinery**
Vol. 55 No. 11 2024

Contents

Special Column of Animal and Plant Phenotypic Computation Technology

(Special Column Editor: XU Huanliang)

- Review of Applying YOLO Family Algorithms to Analyze Animal and Plant Phenotype ZHAI Zhaoyu ZHANG Zihan XU Huanliang WANG Haiqing CHEN Xi YANG Chenmin (1)
- Lightweight Dense Multi-scale Attention Network for Identification of Rust on Wheat Leaves BAO Wenxia ZHAO Shiyi HUANG Linsheng LIANG Dong HU Gensheng (21)
- Lightweight Rice Blast Spores Detection Method Based on Improved YOLO v8 LUO Bin LI Jiachao ZHOU Ya'nan PAN Dayu HUANG Shuo (32)
- Rice Pest Identification Based on Improved YOLO v5s WANG Taihua GUO Yazhou ZHANG Jiale ZHANG Chenyang (39)
- Maize Disease Classification and Recognition Method Based on Super-resolution Generative Adversarial Networks MA Tiemin QU Hao GAO Ya WANG Xue (49)
- Fruit Tree Pest Identification Method Based on MobileViT – PC – ASPP and Transfer Learning ZHANG Huan ZHOU Yi WANG Kejian WANG Chao LI Huiping (57)
- Apple Leaf Disease Detection Method Based on Improved YOLO v7 YUAN Jie XIE Linwei GUO Xu LIANG Rongguang ZHANG Yinggang MA Haotian (68)
- Grape Disease Identification Method Based on YOLO v8 – GSGF Model ZHANG Huili DAI Chenlong REN Jinglong WANG Guangyuan TENG Fei WANG Dongwei (75)
- Cow Face Keypoint Detection and Pose Recognition Based on Improved YOLO v7 – Pose HUANG Xiaoping HOU Xiankun GUO Yangyang ZHENG Huanyu DOU Zihao LIU Mengyi ZHAO Jinling (84)
- Feature Mask-based Local Occlusion Cattle Face Recognition Method QI Yongsheng ZHANG Xinze ZHANG Jiaying LIU Liqiang LI Yongting (93)
- Behavior Detection Algorithm for Caged White-feather Broilers Based on Improved YOLO Detection Framework XIA Yuantian KOU Xupeng XUE Hongcheng LI Lin (103)
- Individual Behavioral Identification and Differential Analysis of Free-range Laying Hens Based on Improved YOLO v8n Model YANG Duanli QI Junlin CHEN Hui GAO Yuan WANG Lianzeng (112)
- Lightweight Model for River Crab Detection Based on Image Enhancement and Improved YOLO v5s ZHANG Zheng LU Xiang HU Qingsong (124)
- Lightweight Salmon Detection Model Based on Improved YOLO v7 ZHENG Rongcai TAN Dingwen XU Qing CHEN Dayong YUAN Kexin (132)
- Research on FDC – YOLO v8 Underwater Biological Object Detection Method Improved by Deformable Convolution YUAN Hongchun LI Chunqiao (140)
- Classification Model of Fish Feeding Intensity Based on MobileViT – CBAM – BiLSTM XU Lihong HUANG Zhizun LONG Wei JIANG Linhua TONG Xin (147)
- Automatic Extraction of Phenotypic Parameters from *Anthurium andraeanum* Linden Based on YOLO v8 and CycleGAN LU Peng SUN Tianwen CHEN Ming WANG Zhenhua ZHENG Zongsheng (154)

Multi-task Visual Perception Method in Dragon Orchards Based on OrchardYOLOP

..... ZHAO Wenfeng HUANG Yuanjue ZHONG Minyue LI Zhenyuan LUO Zitao HUANG Jiajun (160)

Lightweight Object Detection Method for *Panax notoginseng* Based on PN – YOLO v8s – Pruned

..... WANG Faan HE Zhongping ZHANG Zhaoguo XIE Kaiting ZENG Yue (171)

Maize Tassel Detection Algorithm after Artificial Emasculation Based on Lightweight MLCE – RTMDet

..... LI Jinrui DU Jianjun ZHANG Hongming GUO Xinyu ZHAO Chunjiang (184)

Tobacco Leaf Vein Segmentation Method Based on Hyperspectral Imaging and GAN – SA – UNet Algorithm

..... FU Zhumu HAO Yingjie LI Jiakang LEI Xiang DU Jinsong XU Dayong (193)

Agricultural Equipment and Mechanization Engineering

Research Status and Prospect of Key Technologies of Agricultural Track Chassis

..... SUN Jingbin ZENG Lingkun YING Jing ZHENG Hang SUN Qun MENG Xianzhe (202)

Dynamic Path Planning for Picking Robot Arm Based on Improved Algorithm Fusion and Switching

..... LI Na GAO Xiao YANG Lei JIANG Haiyong ZHANG Lijie CHEN Guangyi (221)

Design and Test of Radius Adjustable Fruit Vibration Harvesting Exciter Based on TRIZ Theory

... JIAO Haobo LUO Juming TANG Aifei MA Chen WANG Lihong LI Yaping LI Chengsong (231)

Calibration of Discrete Element Simulation Parameters for Cultivated Soil Layer in Coastal Saline Alkali Soil

..... WANG Dongwei LU Tong ZHAO Zhuang SHANG Shuqi ZHENG Shuai LIU Jie (240)

Design and Experiment of Variable Rate Fertilization Combined Soil Preparation Machine

..... HAN Changjie LIU Zhao MAO Hanping MA Xu WANG Su (250)

Denoising Method for Seed Feeder Field Vibration Signal Based on Combination of DA – VMD and Wavelet

Thresholding LIU Zhengdao MA Zhuanghong ZHANG Junchang

YAN Xiaoli HUANG Yuxiang ZHANG Zhiqiang (262)

Design and Test of Active Control System for Soil Compaction of High Speed No-tillage Maize Planter

..... FU Zuoli GONG Zhichao CHU Qingxin LI Haiyu ZHANG Molin HUANG Yuxiang (273)

Design and Experiment of Longitudinal Feeding Mechanism of Vegetable Pot Seedling Automatic Transplanter

..... YU Gaohong ZHAO Jun SHAN Hangqi WANG Jinpeng WANG Lei BAO Lixu (285)

Design and Experiment of Small Plant-spacing Non-circular Planetary Gear Train Planting Mechanism

..... WANG Lei WU Qishuai YU Gaohong BAO Lixu ZHAO Xiong CUI Rongjiang (294)

Design and Trafficability Experiment of Self-propelled *Panax notoginseng* Combine Harvester

..... ZHANG Zhaoguo WANG Yuan WEN Bo GUO Siwei XIE Kaiting WANG Chenglin (306)

Design and Experiment of Cutting Device of Multi-degree-of-freedom Sandy Willow Harvester

..... HE Changbin JING Hongwei ZHAO Chencheng TE Binguribu SHI Lei TU Nala (320)

Design and Test of Segmented Drum Pneumatically Assisted *Potosia brevitarsis* Larva Residul Film Mixture Separation Device

... XIE Jianhua LI Yuanze LIU Yingchun ZHANG Jia DU Yakun SHI Xin (329)

Optimization Design and Test of Air Delivery System for Tower Sprayer

..... WANG Pengfei XU Shuo YANG Xin LI Shike (342)

Field Test Analysis of Start-stop Process of Turbine Operating Condition of Pumped Storage Power Unit

..... WANG Wei XIA Ming WANG Zhengwei (352)

Agricultural Informatization Engineering

Trade-off and Synergy Relationships and Regional Regulation of Multifunctional Cultivated Land in Henan

Province ZHAO Suxia LI Zhenzhen WANG Bing (363)

- Spatial-temporal Divergence of Cultivated Land Use in Different Main Functional Areas from Perspective of Functional and Spatial Form ZHU Qingying HE Gengyi CHEN Kun CHEN Yinrong WANG Yulin (375)
- Soil Drought Monitoring with TVDI and ARIMA in Henan Province SU Yingying LU Xiaoping XIAO Feng ZHANG Xiangjun LI Guoqing YU Haikun WANG Xiaoxuan (391)

Agricultural Soil and Water Engineering

- Experiment on Anisotropy of Soil – Root Composite Based on Microstructure Quantification WANG Dewei WANG Xufeng YOU Yong WANG Tianyi HUI Yunting WANG Decheng (402)
- Mixing Performance in Continuous Salt and Freshwater Mixing and Stirring Reactor LI Jie CHEN Dianyu HU Xiaotao HE Mingsong (417)
- Influences of Climate Change on Productivity of Winter Wheat and Summer Maize Rotation System in Huang – Huai – Hai Plain DONG Wenbiao FENG Wenzhe QU Mengyu FENG Hao YU Qiang HE Jianqiang (429)

Agricultural Bio-environment and Energy Engineering

- Food Waste Acidification Liquid as Carbon Source for Wastewater Denitrification ZHENG Yonghui REN Yuying WANG Zhenbao LU Yanjuan DONG Renjie GUO Jianbin (446)

Agricultural Products Processing

- Storage Quality of Tibetan Sheep Meat under Atmospheric Plasma Treatment WEN Jingtao FAN Guozhong ZHAO Ruina WANG Jingyu HE Long SHI Xixiong (453)

Vehicle and Power Engineering

- Mechanical Modeling of Foot-terrain Interactions in Agricultural Walking Wheels on Wet and Soft Terrain HAN Dianlei LIU Hairui REN Lizhi HU Jinrui LI Bo CHEN Xuegeng (461)

Mechanical Design & Manufacturing and Automation

- Mobile Robot Path Planning Based on Multi-level Field of View Adaptive Ant Colony Algorithm XU Jianmin DENG Dongdong SONG Lei YANG Wei (475)
- Humanoid Robot Gait Planning Method Based on Foot Placement Optimization GAN Chunbiao LI Zijing NENG Yiming (486)
- Mechanism Modeling and Vibration Characteristics Analysis of 3 -(PRRPR) RC Orientation Adjustment and Vibration Isolation Platform GENG Mingchao CUI Tiezheng ZHOU Jingjun LI Erwei LI Runtao ZHAO Tieshi (492)
- Reliability-based Topology Optimization of Thermally Actuated Compliant Mechanisms Based on Interval Non-probabilistic Model ZHAN Jinqing SHANGGUAN Yao YIN Jian GU Haozhong LIU Min (504)
- Design and Control of Modular Bionic Undulating Fin Propeller XIA Minghai ZHU Qunwei YIN Qian LUO Zirong LU Zhongyue JIANG Tao (513)